10 537279

Inventor: Atsuki Ishida et al. Docket No.: 27691.NAT15342

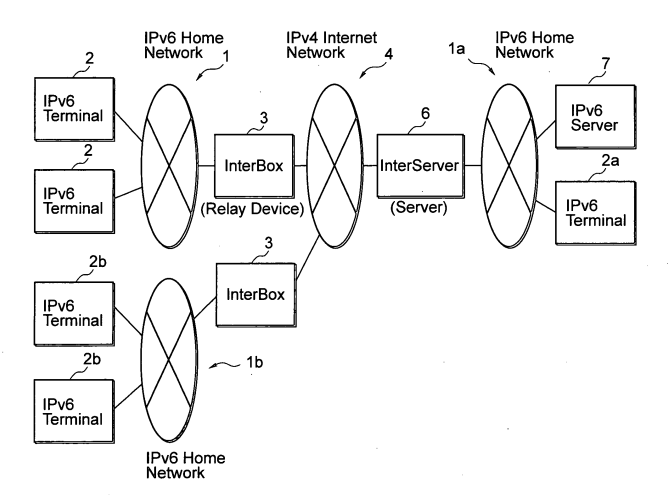


FIG. 1

10/537279

Inventor: Atsuki Ishida et al. Docket No.: 27691.NAT15342

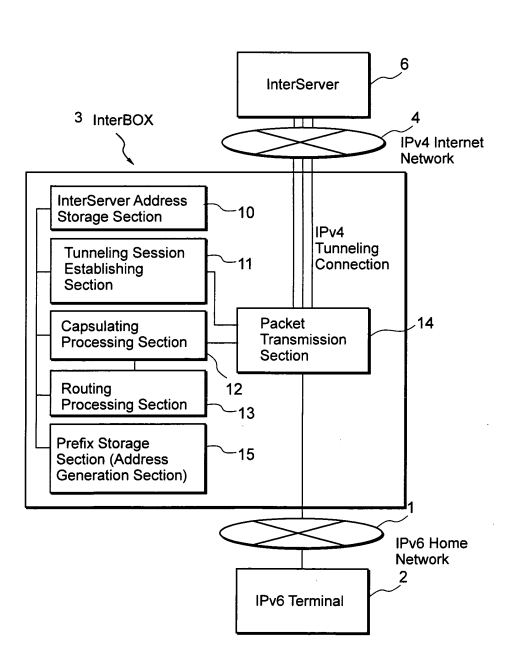


FIG. 2

10/537279

Inventor: Atsuki Ishida et al. Docket No.: 27691.NAT15342

_)

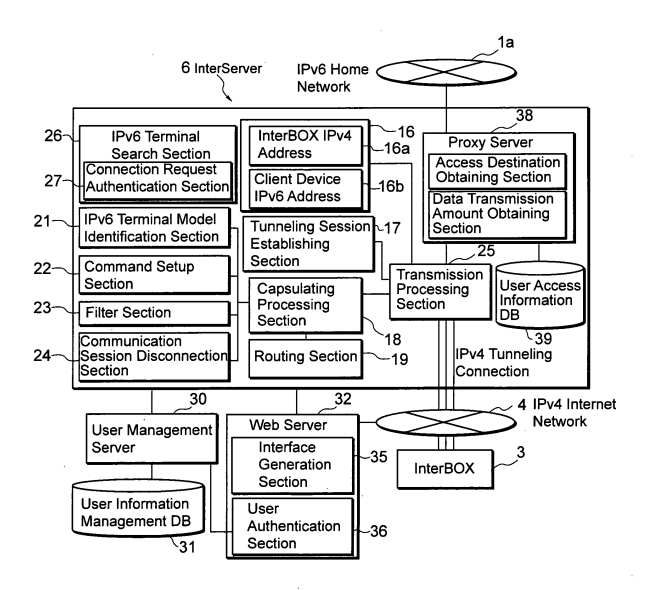


FIG. 3

ڗٛ

)

Inventor: Atsuki Ishida ekal.

Docket No.: 27691.NAT15342

10/537279

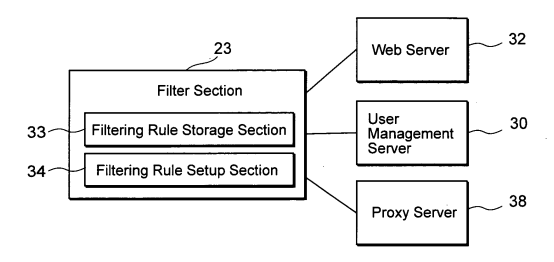


FIG. 4

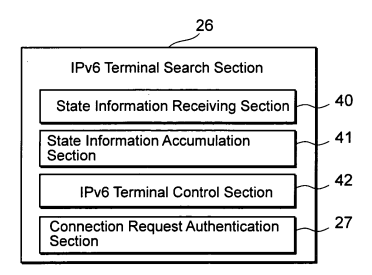


FIG. 6

Inventor: Atsuki Ishida et al. Docket No.: 27691.NAT15342

3

10/537279

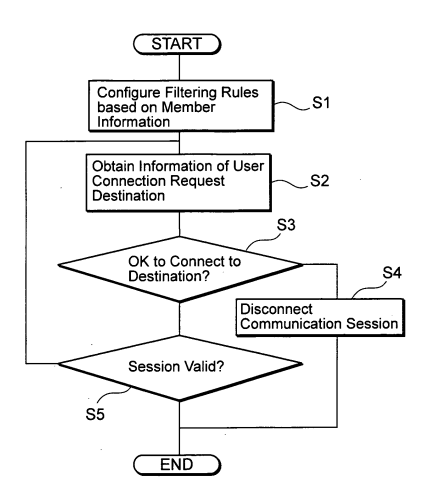


FIG. 5

10/537279

Inventor: Atsuki Ishida et al. Docket No.: 27691.NAT15342

)

InterBOX Name	(Address	/Prefix):				
IPv6 Terminal Name 1 2 3 4	Owner Father Father Father	State Power ON Power OF Power ON	Equipment Type VCR TV PC Camera	Model Numbo XX1 YY2 SS3 FF4	Operation Screen Operation Screen Operation Screen Operation Screen	45 45 45 45

FIG. 8

InterBOX Information	_		
InterBOX Name (Do	main Name/Prefix):		
			1
Location:			_
			1 l
			╝,
_	···········		
IPv6 Terminal Inform	ation		
	ation		וו
State Information	ation	▼	
	ation	V]

FIG. 7

10/537279

Inventor: Atsuki Ishida et al. Docket No.: 27691.NAT15342

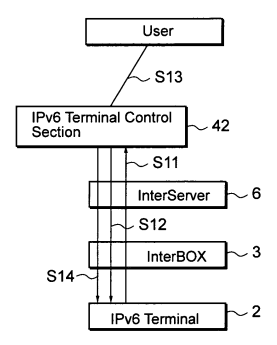


FIG. 9

10/537279

Inventor: Atsuki Ishida et al. Docket No.: 27691.NAT15342

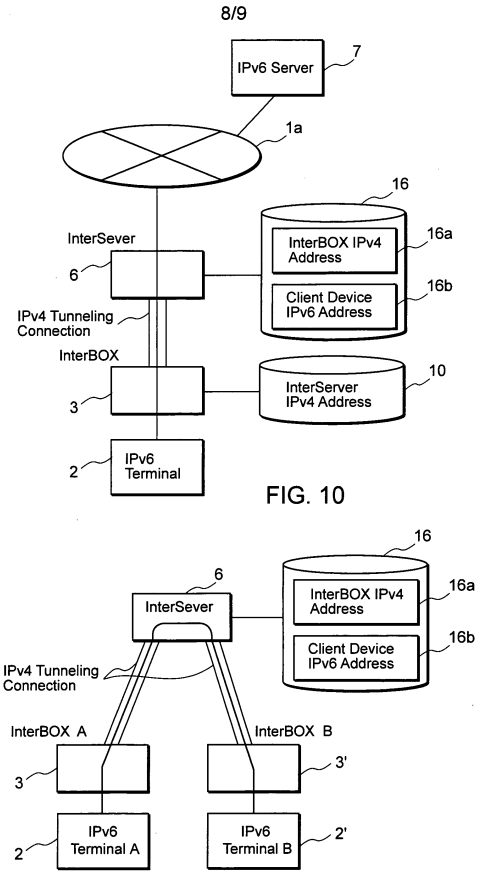


FIG. 11

Inventor: Atsuki Ishida et al. Docket No.: ,27691:NAT15342



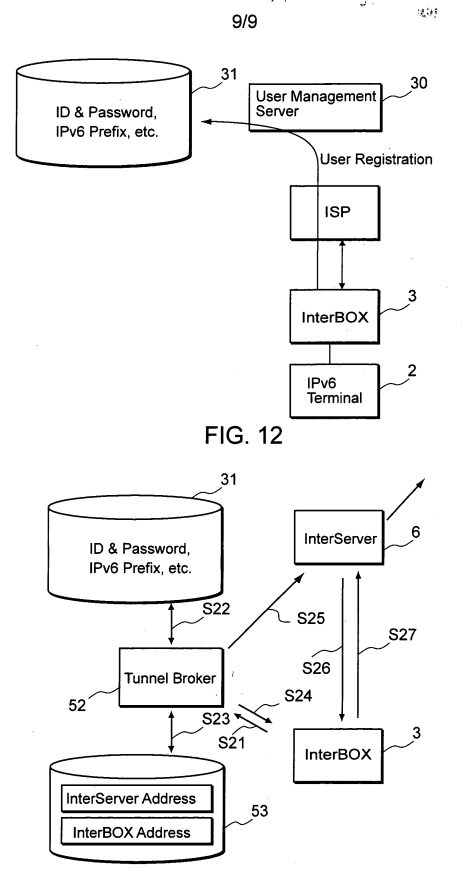


FIG. 13